Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	46	(PDSN or packet data serving node) with (PCF or packet control function) with (RP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 14:54
S2	27	((RP or a10) near3 protocol) with (pcf or packet control function)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/08/28 21:16
S3	235	(open or close\$2) near3 (RP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 14:54
S4	2	((open or close\$2) near3 (RP)) same (PCF or packet control function or PDSN or packet data serving node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:15
S5 .	34	(PPP and I2tp) same (PCF or packet control function or PDSN or packet data serving node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/08/20 16:09
S6	35	((PPP or A10 or open\$1RP) and (I2tp or closed\$1RP)) same (PCF or packet control function or PDSN or packet data serving node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 15:22
S7	.1	open-rp or closed-rp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:25
S8	16857	370/310,328,342,400,401,464, 466,479.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:10
S9	9	S8 and (((encapsulat\$3 or decapsulat\$3) near5 (PPP or L2TP)) same (PDSN or PCF or packet data serving node or packet control function))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:24

				_		
S10	4	dual RP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:24
S11		open\$1r\$1p or closed\$1r\$1p	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:40
S12	. 4	nortel near3 R\$1P	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/08/20 16:43
S13	2353	370/466.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/08/20 16:44
S14	13	S13 and (PDSN or packet data serving node) same (PCF or packet control function)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:49
S15	0	(PCF near3 L2TP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:49
S16	2	(PCF with L2TP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 16:59
S17	0	open RP interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:00
S18	5	open R-P interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:01
S19	79	clos\$3 near3 (A10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:02

S20	16	(clos\$3 near3 A10) same (PCF or packet control function or PDSN or packet data serving node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:04
S21	0	(L2TP near3 A10) same (PCF or packet control function or PDSN or packet data serving node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:04
S22	17	(L2TP with A10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:04
S23	1	2004/0063431	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:33
S24 ,	2	"20040063431"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/20 17:33
S25	6	((PPP or A10 or R\$1P) near3 (L2TP or closed\$1RP or TID or SID)) and ((PPP or A10 or R\$1P) near3 (open\$1RP or GRE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:20
S26		(PDSN or packet data serving node or PCF or packet control function) near3 ((open\$1RP or GRE) and (closed\$1RP or L2TP or TID or SID))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:27
S27	1	(RAN or radio access network) near3 ((open\$1RP or GRE) and (closed\$1RP or L2TP or TID or SID))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:27
S28	3	(wireless or radio or cellular or mobile) near3 ((open\$1RP or GRE) and (closed\$1RP or L2TP or TID or SID))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON.	2007/08/21 10:28
S29	42 07 10:39:48 A	(wireless or radio or cellular or mobile) same ((open\$1RP or GRE) and (closed\$1RP or L2TP or TID or SID))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:40

						•
S30	136	((open\$1RP or GRE) same (closed\$1RP or L2TP or TID or SID))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:41
S31	2362	370/466.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/08/21 10:41
S32	3	S30 and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:45
S33	16887	370/310,328,342,400,401,464, 466,479.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 10:45
S34	30	S30 and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON ;	2007/08/21 11:03
S36	27 <sup>.</sup>	(convert\$3 or switch\$3 or gateway or rout\$3 or bridg\$3) near3 (L2TP and GRE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 11:09
S37	30	(L2TP same GRE) near3 tunnel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 11:10

S38	18	(US-20050238031-\$ or US-20060209751-\$ or US-20040085951-\$ or US-20030021252-\$ or US-20050021716-\$ or US-20050159158-\$ or US-20030210692-\$ or US-20050025132-\$ or US-20050025132-\$ or US-20050223111-\$ or US-20020176414-\$ or US-2005006053-\$).did. or (US-7092727-\$ or US-6947416-\$ or US-7082140-\$).did.	US-PGPUB; USPAT	ADJ	ON	2007/08/21 13:06
S39	3	S38 and decapsulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/21 13:06
S40	38	((identify\$3 or sort\$3 or classif\$4) near3 (GRE or L2TP))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:18
S41	0	((identify\$3 or sort\$3 or classif\$4) near3 (GRE and L2TP))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:21
S42	19	(GRE same L2TP) near3 (encapsulat\$3 or decapsulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/26 15:01
S43	44	(GRE near3 tunnel\$3) same (L2TP near3 tunnel\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/26 15:01
S44	0	((identify\$3 or sort\$3 or classif\$4) near3 (GRE)) and ((identify\$3 or sort\$3 or classif\$4) near3 (L2TP))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:19

				-		
S45	28	((encapsulat\$3 or decapsulat\$3) near3 (GRE and L2TP))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:27
S46	28	((encapsulat\$3 or decapsulat\$3) near3 ((GRE or generic routing encapsulation) and L2TP))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:27
S47	21	decapsulat\$3 near3 (GRE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 13:57
S48	7	(encapsulat\$3 and decapsulat\$3) near3 (L2TP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 13:58
S49	7	IMSI near3 (GRE near3 Key or Tunnel ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 21:24
S50	6	IMSI with GRE Key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/28 21:24



# PALM INTRANET

Day: Thursday Date: 8/30/2007 Time: 10:40:18

#### **Inventor Name Search Result**

Your Search was:

Last Name = SUDHIR First Name = KUNNATH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09992903	Not Issued	83	11/14/2001	Home agent control node	SUDHIR, KUNNATH
10222547	Not Issued	161		System and method for home agent load balancing	SUDHIR, KUNNATH
10829521	Not Issued	30	04/22/2004	Method and system for supporting simultaneous data sessions of dissimilar access networks	SUDHIR, KUNNATH
10894744	Not Issued	61	07/20/2004	Switchover facilitation apparatus and method	SUDHIR, KUNNATH
10894748	Not Issued	30	07/20/2004	Distributed network address management method and apparatus	SUDHIR, KUNNATH
<u>10990716</u>	Not Issued	41	11/17/2004	Method and system for forward transmission of multicast data packets	SUDHIR, KUNNATH
11018081	Not Issued	30	12/21/2004	Processing platform selection method for data packet filter installation	SUDHIR, KUNNATH
11018299	Not Issued	30	1	Method and apparatus to increase session capacity	SUDHIR, KUNNATH
11034614	Not Issued	41	01/13/2005	Method and apparatus to facilitate broadcast packet handling	SUDHIR, KUNNATH
11168824	Not Issued	30	06/28/2005	Packet data router apparatus and method	SUDHIR, KUNNATH
11168827	Not Issued	25	06/28/2005	System and method for performing a distributed configuration across devices	SUDHIR, KUNNATH
11169088	Not Issued	30		Method and apparatus using multiple application cards to comprise multiple logical network entities	SUDHIR, KUNNATH

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
	SUDHIR	KUNNATH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Thursday Date: 8/30/2007 Time: 10:40:19

#### **Inventor Name Search Result**

Your Search was:

Last Name = ALEX First Name = ARUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09992903	Not Issued	83	11/14/2001	Home agent control node	ALEX, ARUN
10113184	7080151	150		METHOD AND SYSTEM FOR MOBILE IP HOME AGENT REDUNDANCY BY USING HOME AGENT CONTROL NODES FOR MANAGING MULTIPLE HOME AGENTS	ALEX, ARUN
10664673	Not Issued	41	09/18/2003	Method and apparatus to facilitate conducting an internet protocol session using previous session parameter(s)	ALEX, ARUN
11003546	Not Issued	41	12/03/2004	Method and system for decryption of encrypted packets	ALEX, ARUN
11003831	Not Issued	30	12/03/2004	Method and system for providing packet data services	ALEX, ARUN
11066789	Not Issued	30	02/24/2005	Method and system for load balancing in a network platform	ALEX, ARUN
11154418	Not Issued	30	06/15/2005	Method and system for monitoring data communication	ALEX, ARUN
60484828	Not Issued	159		Firm allocation of IP addresses on a wireless access gateway	ALEX, ARUN
09920980	7173905	150	08/02/2001	PDSN FAST TUNNEL LOOKUP	ALEX, ARUN C.
10222547	Not Issued	161	08/16/2002	System and method for home agent load balancing	ALEX, ARUN C.
10370964	Not Issued	41		System and method for dynamic information retrieval using a state machine	ALEX, ARUN C.
10829521	Not Issued	30	04/22/2004	Method and system for supporting simultaneous data sessions of dissimilar access networks	ALEX, ARUN C.
10894744	Not Issued	61	07/20/2004	Switchover facilitation apparatus and method	ALEX, ARUN C.
10894748	Not Issued	30	07/20/2004	Distributed network address management method and apparatus	ALEX, ARUN C.
10990716	Not	41	11/17/2004	Method and system for forward	ALEX, ARUN C.

	Issued			transmission of multicast data packets	
11018081	Not Issued	30		Processing platform selection method for data packet filter installation	ALEX, ARUN C.
11018299	Not Issued	30		Method and apparatus to increase session capacity	ALEX, ARUN C.
11034614	Not Issued	41		Method and apparatus to facilitate broadcast packet handling	ALEX, ARUN C.
11168824	Not Issued	30	06/28/2005	Packet data router apparatus and method	ALEX, ARUN C.
11168827	Not Issued	25		System and method for performing a distributed configuration across devices	ALEX, ARUN C'.
11169088	Not Issued	30	06/28/2005	Method and apparatus using multiple application cards to comprise multiple logical network entities	ALEX, ARUN C.
60357779	Not Issued	159		System and method for dynamic information retrieval using a state machine	ALEX, ARUN C.

Inventor Search Completed: No Records to Display.

Soarch Another: Inventor	Last Name	First Name	
Search Another: Inventor	ALEX A	RUN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page